Oil Field Environmental Incident Summary

Responsible Party: HESS BAKKEN INVESTMENTS II, LLC
Well Operator: HESS BAKKEN INVESTMENTS II, LLC
Well Name: FRYBURG HEATH-MADISON UNIT F-812

Field Name: FRYBURG Well File #: 1508

Date Incident:9/30/2015Time Incident:08:00Facility ID Number:County:BILLINGSTwp: 139Rng: 101Sec: 10Qtr:

Location Description:

Submitted By: Alex Beach Received By:

Contact Person: Jason Henry

3015 16th Street SW, Suite 20

Minot, ND 58701

General Land Use: Pasture Affected Medium: Soil and Water

Distance Nearest Occupied Building:2 MileDistance Nearest Water Well:2 Mile

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine 70 Barrels 68 Barrels 68 barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 2/19/2016 Clean Up Concluded: 10/19/2015

Risk Evaluation:

There is no immediate risk to report at this time.

Areal Extent:

The fluid travelled in a long narrow path following natural drainage.

Potential Environmental Impacts:

There are potential environmental impacts to the areas that the produced water touched as it travelled off site.

Action Taken or Planned:

A vacuum truck recovered approximately 78 bbl of fluid of which approximately 10 bbl was storm water. The ND Hess Environmental Supervisor contacted (09-30-2015 -16:00) Carmen Waldo with the US Forest Service. An environmental remediation contractor was notified to start the remediation process.

Wastes Disposal Location: All recovered wastes will be disposed of at an approved waste disposal

facility.

Agencies Involved: US Forest Service - Carmen Waldo

Updates

Date: 9/30/2015 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release impacted areas off location. Follow-up is required.

Date: 10/29/2015 Status: Inspection Author: Washek, Sandi

Updated Oil Volume:

Updated Salt Water Volume: 70.00 barrels

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on site at 6:19 p.m. CT. Weather was sunny with light winds out of NE, and temperature was 43 degrees F.

The well is located in badlands terrain used for pastureland. The spill did not reach water, but there is a dry seasonal drainage and culvert that runs under the road about 125 feet east of the well pad.

At the time of the inspection, the site was being remediated. Contaminated soil was piled on top of plastic sheeting, and a number of holes were in place surrounded by orange fencing. Construction equipment was on site. There was a small amount of liquid in a puddle near the plastic. Chloride testing showed the water at 784 ppm for chlorides. All soil and water are contained on site. Additional followup needed.

Date: 11/8/2016 Status: Reviewed - Assigned to Other Agency Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Was copied in four emails directed to Carmen Waldo of the U.S. Forest Service (USFS) with a Site Assessment Work Plan (2/18/16), Supplemental Site Assessment Work Plan (3/16/16), Site Assessment Work Plan Addendum (3/15/16) and a Site Assessment Work Plan Addendum (3/30/16). According to field inspector Sandi Washek, the spill did not reach water and was being remediated during her inspection on 10/29/15. The spill inspection team will contact the USFS to determine if cleanup has been completed. Reports have been added to the incident folder. More follow-up needed.